

South Carolina College- and Career-Ready Standards for Mathematics



Support Document

1st Grade

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As support for implementing the *South Carolina College- and Career-Ready Standards for Mathematics*, the standards for each grade K-5 have been grouped into possible units. In the *Table of Contents* below, the titles for those possible units are listed in a column under each grade. To see which standards are addressed in each unit for this grade and to read a brief description of the focus for each unit for this grade, click on the *Overview of Units* in the [Table of Contents](#). The completed units for this grade are hyperlinked from/to the *Table of Contents* and the *Overview of Units*. The purpose of this document is to provide guidance as to how all the standards at this grade may be grouped into units and how those units might look. Since this document is merely guidance, districts should implement the standards in a manner that addresses the district curriculum and the needs of students.

Acknowledgments

“Jean Baptiste Massieu, famous deaf educator, made a statement that is now considered a French proverb. *Gratitude is the memory of the heart*. Indeed, appreciation comes when you feel grateful from the depths of your heart. The head keeps an account of all the benefits you received and gave. But the heart records the feelings of appreciation, humility, and generosity that one feels when someone showers you with kindness.” It is with sincere appreciation that we humbly acknowledge the dedication, hard work and generosity of time provided by the following individuals who are making the K-5 Mathematics Support Document possible. (<http://quotations.about.com/od/ThankYou/a/Gratitude-Quotes.htm>)

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	Table of Contents for Grades K-5					
	K	1st	2nd	3rd	4th	5th
	Overview of Units	<u>Overview of Units</u>	Overview of Units	Overview of Units	Overview of Units	Overview of Units
Unit 1	Counting and Cardinality	<u>Composing and Decomposing Numbers Through 10</u>	Place Value Concepts	Conceptual Understanding of Multiplication & Division	Place Value, Addition, & Subtraction with Whole Numbers	Expressions, Equations, & the Coordinate Plane
Unit 2	Understanding Relationship of Counting and Quantity	<u>Addition and Subtraction Strategies</u>	Developing Concepts Addition/ Subtraction	Place Value	Algebraic Thinking	Place Value
Unit 3	Count and Compare	<u>Understanding Place Value</u>	Fluency and Word Problems Addition/ Subtraction	Addition & Subtraction	Multiplication & Division of Whole Numbers	Operations with Whole and Decimal Numbers
Unit 4	Composing and Decomposing Numbers	Applying Place Value Concepts	Developing an Understanding of Multiplication	Application of Multiplication & Division	Fraction Equivalence	Adding and Subtracting Fractions
Unit 5	Addition and Subtraction	Comparisons and Data	Attributes Polygons and Fractional Parts	Conceptual Understanding of Fractions	Adding, Subtracting, & Multiplying with Fractions	Multiplying with Fractions
Unit 6	Patterns and Positions	Geometry and Equal Shares	Measurement Length	Data Analysis	Decimal Concepts	Dividing with Fractions
Unit 7	Two Dimensional and Three Dimensional Geometry	Measurement, Time, and Money	Measurement Time and Money	Identification and Classification of Geometric Shapes	Conversions & Problem Solving with Measurement	Classifying 2D Shapes
Unit 8	Foundations of Measurement		Creating and Understanding Data	Problem Solving with Measurement	Geometric Classifications & Line Symmetry	Perimeter, Area, and Volume
Unit 9	Understanding Graphs and Data			Fluency with Multiplication & Division	Angle Measurement	Converting Measurements within a Single System

Grade One Overview of Units

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Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7
Composing & Decomposing Numbers through 10	Addition and Subtraction Strategies	Understanding Place Value	Applying Place Value Concepts	Comparisons and Data	Geometry and Equal Shares	Measurement and Data
Standards	Standards	Standards	Standards	Standards	Standards	Standards
1.ATO.1 1.ATO.3 1.ATO.5 1.ATO.6 1.ATO.9.b 1.NSBT.1.a	1.ATO.1 1.ATO.2 1.ATO.3 1.ATO.4 1.ATO.6 1.ATO.7 1.ATO.8 1.NSBT.1.(a,c,d)	1.NSBT.1 1.NSBT.2 1.NSBT.3 1.NSBT.5 1.ATO.3 1.ATO.5 1.ATO.6 1.ATO.8	1.NSBT.4 1.NSBT.6 1.ATO.1 1.ATO.2 1.ATO.3 1.ATO.5 1.ATO.6 1.ATO.8	1.MDA.4 1.MDA.5 1.ATO.1 1.ATO.2 1.ATO.9.b	1.G.1 1.G.2 1.G.3 1.G.4 1.ATO.9	1.MDA.1 1.MDA.2 1.MDA.3 1.MDA.6
Unit Focus	Unit Focus	Unit Focus	Unit Focus	Unit Focus	Unit Focus	Unit Focus
<i>Unit 1</i> will focus on number concepts and relations by composing and decomposing numbers through 10. Students will develop a beginning understanding of addition and subtraction.	<i>Unit 2</i> will focus on representing, solving, and exploring addition and subtraction. Students will extend their understanding of addition and subtraction from <i>Unit 1</i> to developing strategies for adding and subtracting whole numbers through 20. Students will have an understanding of subtraction as an unknown addend problem and determine missing numbers in addition and subtraction equations within 20 using a variety of strategies.	<i>Unit 3</i> will focus on developing an understanding of whole number relationships and place value through 99, including “making a ten”. Students will develop an understanding of the relative magnitude of numbers by comparing two-digit numbers based on the meanings of the tens and ones. They will use that number sense to solve problems.	<i>Unit 4</i> will focus on students developing, discussing, and using efficient, accurate, and generalizable methods to add within 99 and to subtract multiples of 10.	<i>Unit 5</i> will focus and build on the K concepts of sorting and classifying by collecting, organizing and representing data with up to 3 categories using object graphs, picture graphs, t-charts, and tallies. Students will ask/answer questions and draw conclusions based on given graphs (object graphs, picture graphs, t-charts, tallies, bar graphs). Building on Unit 3 comparison knowledge, students will develop comparison statements for a set of data and draw and solve comparison problems.	<i>Unit 6</i> will focus on students identifying, naming, partitioning, and reasoning about attributes of two-dimensional and three-dimensional shapes. Students will compose and decompose plane or solid figures (e.g., combine two triangles to make a quadrilateral) and build understanding of part-whole relationships as well as the properties of the original and composite shapes.	<i>Unit 7</i> will focus on an understanding of the meaning and processes of measurement, including an understanding of linear measurement as iterating length units. Students will work with both analog and digital clocks as they tell and record time to the nearest hour and half hour. Students will also identify coins and their values.

Composing and Decomposing Numbers Through 10

Content Standards with Clarifying Notes*Open Bullets Indicate Clarifying Notes*

- **1.ATO.6** Demonstrate:
 - a. addition and subtraction through 20;
 - b. fluency with addition and related subtraction facts through 10.
 - Students should use strategies such as counting on, making 10, decomposing a number leading to a 10, using the relationship between addition and subtraction, creating equivalent but easier or known sums, doubles plus or minus one, counting back, and the commutative property. Understand the role of 0 in addition and subtraction. Fluency is defined as efficient, accurate, and flexible. Phases of operational understanding: construct operational meaning, develop reasoning strategies, and work toward quick recall.
 - Teacher Note: The NCTM Principles and Standards for School Mathematics defines **computational fluency** as having efficient, flexible, and accurate methods for computing. Computation fluency of “mathematical fluency” with whole numbers is an essential guide for school mathematics and forms the foundation for many higher level math concepts.
- **1.ATO.5** Recognize how counting relates to addition and subtraction.
 - Teachers will need to assist students in developing the relationship between counting and the operations of addition and subtraction. For example, skip counting forward or backward by 10. The teacher could use skip counting or counting on. May want to define counting on. The concept of missing addend may be used for subtraction. (Related to CC.1.OA.5 and CC1.NBT.6)
 - Teacher Note: Use number lines as a visual of the number sequence.
- **1.ATO.9** Create, extend, and explain using pictures and words for:
 - a. Repeating patterns (e.g., AB, AAB, ABB, and ABC type patterns);
 - b. Growing Patterns (between 2 and 3 terms/figures)
 - Teacher Note: Patterns can be found in physical and geometric situations as well as in numbers. Introduction to recognizing linear patterns through looking at the number sequence. A plus 1 growing pattern is found through decomposing numbers to find the combinations within.
- **1.NSBT.1** Extend the number sequence to:

- a. count forward by ones to 120 starting at any number;
- b. count by fives and tens to 100, starting at any number;
- c. read, write and represent numbers to 100 using concrete models, standard form, and equations in expanded form;
- d. read and write in word form numbers zero through nineteen, and multiples of ten through ninety.
 - Individually and in sequence
 - One purpose for counting by groups (“unitizing”) is to make counting more efficient.
 - Teacher Note: Standard to be thought of as ongoing. Start with number sequence through 10 within Unit 1
- **1.ATO.1** Solve real-world/story problems using addition (as a joining action and as a part-part-whole action) and subtraction (as a separation action, finding parts of the whole, and as a comparison) through 20 with unknowns in all positions.
 - Students should use spoken words, concrete objects, drawings such as tape diagrams, pictorial models, length-based models (i.e., connecting cubes), number lines, and number sentences to solve story problems involving strategies of adding to, taking from, putting together, taking apart, and comparing, with the unknown as any one of the terms. In the problem such as $2 + 4 = []$; $3 + [] = 7$; and $5 = [] - 3$. Students may use a variety of basic fact strategies such as composing a 10 and decomposing a number leading to 10. Students should explain the problem-solving strategy with spoken words, concrete objects, pictorial models, and number sentences.
 - Addition and subtraction have been separated into four categories; join problems, part-part-whole problems, separate problems, and compare problems. Each category has three numbers, and any one of the three numbers can be the unknown in a story problem.
 - Teacher Note: **Joining** action-involves three quantities; an initial amount, a change amount (the part being added or joined), and the resulting amount (the amount after the action is over). **Part-Part-Whole** action-involves two parts that are combined into one whole. There is no meaningful distinction between the two parts within a part-part-whole situation, so there is no need to have a different problem for each parts as the unknown. **Separation action** involves three quantities; the initial amount as the whole or the largest amount, a change, and result amounts. **Compare problems** involve the comparison of two quantities, and the third amount is the difference between the two amounts. (Adapted from Van de Walle)
 - Teacher Note: Unit 1 provides an introduction to the concepts within this standard.
- **1.ATO.3** Apply Commutative and Associative Properties of Addition to find the sum (through 20) of two or three addends.
 - Students should use concrete, pictorial, and verbal representations of the commutative property and associative property of addition when solving. It is not important that students know the property name, but the concept the property provides.
 - Teacher Note: Within this standard Unit 1 focuses primarily on *understanding* the properties to find sums (through 10) of two addends.

New Academic Vocabulary for This Unit

- | | | | | |
|----------------|-----------------------|-------------------|------------------|-------------|
| • 5-group | • partner houses | • sum | • plus 1, plus 2 | • fact |
| • extras | • switch the partners | • equal to | • minus | • compare |
| • break apart | • addend | • equation | • take-away | • fewer |
| • decompose | • set | • number sentence | • decrease | • less than |
| • symbol | • pair | • expression | • counting on | • more than |
| • combinations | • doubles | • plus sign | • counting all | • greater |
| • partners | • equal | • plus | • counting back | • represent |

Prior Knowledge Required for this Unit

Students should be able to count groups of objects; telling how many in all (cardinality) and have an understanding of one-to-one correspondence. In Kindergarten students are introduced to the concepts of addition and subtraction and begin developing an understanding through modeling situations within 10 using objects, fingers, mental images, drawings, acting out situations, verbal explanations, expressions, and equations. Fluency within 5 was expected at the Kindergarten level.

Subsequent Knowledge Related to this Unit

In Grade 1, students begin to develop an understanding of place value as working with numbers to 10 continues from Kindergarten. Repeated Kindergarten experiences in Unit 1 extends the conceptual algebraic thinking bridging an understanding of subtraction as an unknown addend problem and determining missing numbers in addition and subtraction equations within 20 required in Unit 2. It takes time for children to build understanding of such problems, but this is crucial, and they need to see them for each number through 10. Later in Unit 2, students will extend their thinking to using strategies for adding and subtracting.

In Unit 1, students begin developing a deeper understanding of the concepts of addition and subtraction begun in Kindergarten. Through a variety of meaningful and engaging experiences, students develop an understanding of the number combinations working towards mastery of understanding the meaning of addition and subtraction and applying operations to solve problems in context.

Understanding the operations is essential, as well as understanding number concepts and relations. Decomposing and composing numbers to ten

builds a foundation towards understanding number concepts and relations. At first children find the partner combinations embedded within one-digit numbers. Then in Unit 2 students build on understanding the partner combinations embedded within one-digit numbers, and begin to apply Commutative and Associative Properties of Addition to find the sum (through 20) of two addends.

Students will continue to apply the properties of addition to find the sum (through 20) in Units 2 and 4. Once students are able to understand and apply place value concepts, applying the Commutative and Associative Properties of Addition to find and the sum (through 20) with 3 addends will progress later on in Units 2 and 4 as well.

Once students have a foundational understanding of numbers and operations, Unit 3 moves on to understanding place value, finding the tens and ones in two-digit numbers. Students should progress quickly from subitizing and unit counting in kindergarten to visualizing numbers in groups of 5 and 10. Visualizing quantities in groups of 5s and 10s prepares children to understand place value and helps them with mental computation which comes later in second grade.

It is essential for students to understand the operations before beginning to practice any math fact fluency. Unit 1 spends time breaking whole numbers apart into combinations working towards automaticity with math facts. As students progress to Unit 2 they will begin to apply strategies and are then ready to begin to commit those facts to memory later in second grade.

Teacher note: Commutative and Associative Properties of Addition to find the sum (through 20) of two or three addends is taught and applied in first grade. Second grade expectations are for students to use the properties to add and subtract within 99 fluently.

Relationship Among Standards in this Unit

The various indicators in the unit were combined to develop number concepts and understanding the operations of addition and subtraction through decomposing and composing numbers through 10. The standards in Unit 1 relate to the key concept Algebraic Thinking and Operations. The standards included in first grade are the ultimate goal for students to master by the end of the year. Units 1-2 set the foundation for understanding and applying place value concepts in Units 3 and 4. Within standard 1.ATO.1, Unit 1 will focus on understanding number concepts and relations as a foundation towards solving real-world story problems using addition and subtraction through 10.

Unit 1 focuses on the 1-more and 1-less pattern, first with counting numbers, then with finding partners, and finally with addition and subtraction. Students in first grade are working with some of the same number concepts and operations within 10 from Kindergarten. However, in first grade they are progressing from modeling situations to solving and representing equations. Basic fact instruction for fluency begins with

conceptual understanding and many opportunities to develop strategic thinking. Understanding the relationship between the operations; addition, and subtraction, is critical. A variety of practice methods build automaticity and quick recall. The foundation for conceptual understanding begins in Unit 1. The standards are intertwined within each other, students will develop an understanding of the 1-more and 1-less pattern first with counting numbers, then with finding partners, and finally with addition and subtraction computations.

As students decompose and compose numbers through 10, direct their focus on thinking about a number as a whole, with partners that form combinations within. When students find all possible combinations of numbers through 10, (e.g., 5 has 4 sets of combinations, $4+1$, $3+2$, $2+3$, $1+4$), they begin recognizing how counting relates to addition and subtraction (1.ATO.5), and then will begin to develop an understanding of how to apply that knowledge and use strategies to solving real-world/story problems using addition (*as a joining action* and *as a part-part-whole action*) and subtraction (*as a separation action*, finding parts of the whole, and *as a comparison*) through 20 with unknowns in all positions (1.ATO.1). The exploration of patterns and properties guides students towards demonstrating fluency with addition and related subtraction facts through 10. (1.ATO.6)

Students will discuss patterns as decomposition equations are recorded. Patterns across the decompositions will be recognized as well as recognizing growing patterns within the number sequence (Introduction to 1.ATO.9.b). Our Base Ten numeral system is a system of patterns, and these patterns become visible throughout the exploration of addition and subtraction facts. Math facts are predictable because of these patterns. **Teacher Note:** “Once students understand that our number system is a system of patterns, they begin to recognize patterns in math facts that will help them make sense of, and remember, the facts. Noticing patterns that emerge when observing the equations $6+4=10$, $7+3=10$, and $9+1=10$ will lead to some interesting discussions as students attempt to explain their observations.” (*Mastering the Basic Math Facts in Addition and Subtraction p. 16*). **Teacher Note:** Numeric patterns are addressed when looking at the number sequence, understanding that when counting by ones the next number in the sequence is one more each time (plus 1), and when counting backwards by ones the next number in the sequence is one less each time (minus 1). **Teacher Note:** The number of combinations a whole number has is 1 less than the whole number. Knowing and understanding that concept will help students independently discover all combinations for a given whole number. For example the whole number 2 has 1 combination ($1+1$), the whole number 3 has 2 combinations ($1+2$, $2+1$), the whole number 4 has 3 combinations ($1+3$, $2+2$, $3+1$). The number zero is to be thought of as a known partner which it’s not included within the combinations.

Potential Instructional Strategies/Lessons

Through the continuous exploration of decomposing numbers, number combinations (facts) can be found within a given number (fact families). Once students are able to decompose and compose numbers, then their understanding extends to being able to see the parts of a whole and then they are able to think about the four categories and the three numbers within to understand strategies for finding unknowns in a story problem. For example, if I know that $6=2+4$, then I can use that to solve the following problem: $6-4=[]$.

It is essential to spend time manipulating and representing numbers, and solving simple problems in which students gain a strong foundation of number sense. Having number sense and understanding numbers in the early years involves the understanding of quantity, comparing quantities, fluency and flexibility with counting, and the ability to perform simple operations with numbers. Students need to explore numbers, in a variety of ways, with a variety of materials. Learning experiences should take students from world experiences, to concrete materials, then to visual (and other) representations, before expecting abstract representations.

Students need to see and use equations in many forms. When children are comfortable representing quantities, encourage them to begin creating stories about the groupings. Encourage students to create story problems as well as solve story problems presented orally. (e.g., When decomposing numbers the teacher and students can present the task as a story problem; There were 7 children in the library. 6 children were reading. How many were writing?. Students can also tell stories about the number combinations and equations. (e.g., There are _____ apples in the basket. _____ are green and _____ are red.) Over time students will become comfortable and flexible with mathematical language and can connect concepts and terminology with meaningful referents from their own lives. Modeling the use of simple real-world story problems within instruction from the beginning will scaffold students' thinking to making connections within the operations as well.

Create a mathematical classroom which encourages collaboration and builds community. A suggestion for developing World Class Skills a South Carolina student needs to be college and career ready is to: Provide settings within the mathematical classroom that promotes the use of **Math**

Talk:

- Frequently exchange mathematical ideas and problem solving strategies.
- Children listen to understand one another. This involves thinking about what a person is saying so that you can explain it yourself or to help them explain it more clearly. It is not just being quiet when someone else is talking. Also, children need to listen so that they can ask a question or help the explainer.
- Encourages critical thinking and problem solving, collaboration and teamwork, and knowing how to learn
- Teachers can stand back or to the side of the classroom to encourage Math Talk as students interact more directly with each other.

- Most common structures:
 - Solve and Discuss: 4 to 5 students solve, explain, question, and justify at the board, while the rest of the class works the problems at their seats. 2-3 students are teacher selected to explain their methods.
 - Solve and Discuss Small Group version: *(after whole group discussion has taken place)* Students solve a problem individually within a small group. 2-3 students explain their method and solution to the rest of the group while the others are encouraged to ask questions for clarification.
 - Student Pairs and Helping Pairs: Two students work together, learning from each other, particularly in applying and practicing concepts introduced in whole-class discussion. Helping pairs-More advanced students are matched with students who are struggling.
 - Scenarios- Students act out a particular mathematical situation
 - Small Groups: Students work in groups

Introductory Lesson:

Discuss Numbers 1-10 *(adapted from Math Expressions)*

Lesson Focus: Visualize and represent numbers 1-10

Objectives:

The students will understand the 1-more and 1-less pattern by using *Stair Steps* to show 1-more and 1-less sequences for numbers 1-10. The students will visualize and represent numbers as a group of 5 and extra ones using perceptual and conceptual subitizing.

Materials:

- ‘Stair-Steps’. Each student will need a printed copy of the ‘Stair Steps’ on page 3 from the resource below:
 - https://www-k6.thinkcentral.com/content/hsp/math/hspmathmx/na/gr1/ete_9780547838717_resource.html?Unit=1&Less=1&Type=Copymaster
 - Teacher Note: When cutting out the Stair-Steps, cut along the dashed lines, and NOT the solid lines.

Whole Group:

1. Discuss Stair Steps

- Introduce Stair-Steps as a 'math tool' that will be used to help them learn about numbers 1 through 10.
- Ask for Ideas: Invite children to discuss what Stair Steps might be and how they could be used to learn about number.
- Provide each child with a set of Stair Steps. Allow a few minutes for student exploration.
- The teacher should observe how children arrange their set of steps.
- Ask children to share what they notice about the Stair Steps.

2. Sequentially Arrange the Stair Steps

- Ask children to find Stair Step 1 and place it at the top of their work space. Then have them place Stair Step 2 under it, followed by Stair Step 3 and so forth.
- Question Children as they work. (What do you notice about the Stair Steps? How are you lining them up? Are you making steps?)
- Once the sequence is complete, guide children in reciting the 1-more sequence as they touch each step
 - 1 and 1 more is _____. 2
 - 2 and 1 more is _____. 3
 - 3 and 1 more is _____, and so on. 4
- Then recite the sequence in reverse as they touch each step.
 - 1 less than 10 is _____. 9
 - 1 less than 9 is _____. 8
 - 1 less than 8 is _____, and so on. 7

3. See quantities as 5-groups: Use a 5-group and extra ones

- Ask children to find Stair Step 5 and center it on their workspace. Then have them put Stair Step 1 underneath. Help students express the total number of dots.
 - 5 and 1 more is _____. 6
- Then replace Stair Step 1 with Stair Step 2 and tell how many.
 - 5 and 2 more is _____. 7
- Then replace Stair Step 2 with Stair Step 3 and tell how many.
 - 5 and 3 more is _____. 8
- Then replace Stair Step 3 with Stair Step 4 and tell how many.
 - 5 and 4 more is _____. 9

4. Represent the 5-Group

- The teacher will use the finger rhyme, "Five Crows in a Row," to illustrate the 5-group and the extra ones in numbers 6 through 10. Children show the "crows" with their fingers and respond with the total.
 - The teacher shows 5 fingers on one hand and 2 fingers on the other hand and says the rhyme. The children each put up the same number of fingers and respond with the total. The teacher repeats the activity moving to 2 below, 3 below, and so on. Then try the numbers in random order. *For the first time the teacher should lead the activity but once students are familiar with the rhyme, you may want to invite a few children to act as Student Leaders.*
 - **Five Crows in a Row Rhyme:**
5 crows in a row.
And [1] below.
How many crows? **6 crows**
 - Teacher Note: The ability to form quick mental pictures of quantities by grouping the units is crucial to performing mathematical operations efficiently. Children benefit greatly from learning of visualize numbers without counting individual units. Visualizing numbers without counting is called perceptual subitizing. Perceptual subitizing develops into conceptual subitizing when children visualize two numbers and combine their value to find the total. Visualizing quantities in groups of fives and extra ones.

5. Informal Assessment: Student Summary

- Ask children to use Stair Steps to show 9 as a 5-group and extra ones. Then have them use words to describe their arrangement. Responses should include that 5 and 4 more is 9.
 - Teacher Note: Students can record their responses in a Math Journal.

Possible Lessons within the Unit:

Daily Activity: Number of the Day Stretch:

- https://books.google.com/books?id=vQDOAAwAAQBAJ&pg=PA39&lpg=PA39&dq=number+of+the+day+stretch&source=bl&ots=wkVMTB_eu4R&sig=YRGevESgrcZxoUPND6j74xDIS4&hl=en&sa=X&ved=0CB8Q6AEwAGoVChMI77DK_76UxglVg5WACH1nfACx#v=onepage&q=number%20of%20the%20day%20stretch&f=false

Activity: Representing Partners: Break-Aparts and Partners of a Number:

Objective: Building Number Concepts

- Children can break apart numbers using a 'Break-Apart' stick such as a pencil or a coffee stirrer. Children can use objects to represent numbers (e.g., color tiles or plastic counters). Children begin to learn about the embeddedness of numbers by breaking them into smaller components. Understanding how numbers can be broken apart (decomposed) and put back together (composed) helps build a foundation for understanding addition and subtraction.
 - Teacher Note: As students decompose a given number, the teacher can write each decomposition with an equation such as $5=4+1$, showing the total on the left and the two addends on the right. Record the equations in sequential order. Students can find patterns in all of the decompositions of a given number and eventually summarize the patterns for several numbers.
(Adapted from *Progressions for the CCSS on Operations and Algebraic Thinking*)

Activity: Shake and Spill: <http://teachmath.openschoolnetwork.ca/wp-content/uploads/grade1/documents/ShakeandSpill.pdf>

- This activity has students use two sided counters to generate parts for a given whole.

Activity: Building Partners with Cubes

- Have students use the total number of cubes of one color to build a cube-train. Then have them replace one cube of the train with a cube of another color and record the partners. Continue replacing one cube at a time and recording the partners.
- Teacher Note: Tactile learners may benefit from using connecting cubes to find the sets of patterns for a given total.
- Teacher Note: Algebra: *Switching the partners* involves changing the order of the partners, or addends, within combinations embedded in a number. When the partners switch places, the total stays the same. This switching of partners demonstrate the Commutative Property of Addition.

Multisensory Part-Part-Whole Exploration: <http://teachmath.openschoolnetwork.ca/wp-content/uploads/grade1/documents/PPWMS.pdf>

- The four activities for using touch and sound instead of visual cues for PPW. The activities require the students to make mental representations of the relationships.

Lesson: Sample mini-lesson for Breaking Numbers Apart: http://www.mathsolutions.com/documents/0-941355-74-8_L.pdf

- This sample lesson offers two versions of an activity that focuses students on breaking numbers apart (decomposing), one version for kindergarten and first-grade students and another for second graders. Refer to *From a Kindergarten and First Grade Classroom*.
- The activity gives students an opportunity to reason numerically, and write addition equations. Variations and modifications should be taken into consideration based on individual student needs.

Lesson: <https://www.engageny.org/resource/grade-1-mathematics-module-1-topic-lesson-1>

- **Lesson Objective:** Analyze and describe embedded numbers (to 10) using 5-groups and number bonds.

Lesson: Grade 1 Module 1: Sums and Differences to 10: 1.ATO.1, 1.ATO.5, 1.ATO.6,

- <https://www.engageny.org/resource/grade-1-mathematics-module-1-topic-c>
- “In this first module of Grade 1, students make significant progress towards fluency with addition and subtraction of numbers to 10 as they are presented with opportunities intended to advance them from counting all to counting on which leads many students then to decomposing and composing addends and total amounts.”
- Refer to Lessons 1-8 within Module 1; Lessons 9-39 can be used in Unit 2

Lesson: More and More Buttons: <http://illuminations.nctm.org/Lesson.aspx?id=290>

- Students use buttons to create, model, and record addition sentences. They also explore commutativity in addition contexts.
- **Lesson Objective:** In this lesson students will model the addition of set, use the terms “addend” and “sum”, create addition sentences, explore the commutativity of addition, and identify addends and sums on an addition chart.

Video: Visualizing Number combinations: <https://www.teachingchannel.org/videos/visualizing-number-combinations>

- This video is of a modeled Kindergarten lesson for using quick images to identify combinations of 8.
- This lesson can be modified for first grade students as a visual way for seeing combinations and that numbers can be seen in a variety of combinations.

Lesson: Numbers in Many Ways: <http://illuminations.nctm.org/Lesson.aspx?id=293>

- Students work with subtraction at the intuitive level as they explore number families and ways to decompose numbers to 10. They will also identify members of 'fact families.' [A fact family is a set of three (or two) numbers that can be related by addition and subtraction, for example: $7 = 4 + 3$, $7 = 3 + 4$, $7 - 4 = 3$, and $7 - 3 = 4$. When the number is a double, there are only two members of the fact family. An example would be $10 - 5 = 5$, and $5 + 5 = 10$.]
- **Lesson Objective:** In this lesson students will represent numbers in flexible ways, connect numerals to the quantities they represent, and identify the addition and subtraction sentences related to a specific sum and pair of addends.

Task: Making a Ten: <https://www.illustrativemathematics.org/content-standards/1/OA/C/6/tasks/1169>

- This task is designed to help students visualize where the 10's are on a single digit addition table and explain why this is so.

Culminating Lesson:

Use Patterns to add and subtract within 10 *(adapted from Math Expressions)*

Lesson Focus: Add and subtract within 1-10

Objectives:

The students will discuss patterns with number partners.

The students will use patterns to add and subtract within 10.

The students will understand the role of 0 in addition and subtraction.

Materials:

- chart paper (1 large piece or 2 small pieces)
- markers
- Premade chart showing “Patterns with Zero”
- Premade chart showing “Patterns with Doubles”

Whole Group

1. Patterns in Partners from 2 to 10.

- As a review, create a chart showing the patterns with partners. The teacher will write the total at the student and ask for volunteers to tell you the partners for each whole number as you record the combinations on the chart. Refer to the image, Patterns with Partners, above for how the chart should look.
- Discuss the patterns observed. Include the following in the discussion:
 - The top row is the Plus 1 partners. Plus 1 partners go with the number just before the total.
 - We have doubles within 10: $1+1$, $2+2$, $3+3$, $4+4$, and $5+5$.
 - You can make the partners of 10 from the partners of 9 by adding 1 to the first partners for 9: $8+1$ becomes $9+1$, $7+2$ becomes $8+2$, $6+3$ becomes $7+3$, and $5+4$ becomes $6+4$. Then there is the new double $5+5$.
- Generalize: Then guide children to generalize that you can make the partners for a new number from the partners for the number just before by adding 1 to the first partner. Remind children they need to determine if the new number also has partners that are doubles.

2. Patterns with Zero:

- Using the chart “Patterns with Zero” discuss the patterns. Tell children to look at the first column of equations in the chart, and

tell how all the equations are the same. *(They all add zero, which is not things at all).*

- Ask children to tell a story about $10+0$ and then tell the answer.
- Encourage children to tell what the general pattern is for adding 0 to a number. *(The answer is the number that is not zero. That number does not change because you did not add anything to it.)*
- Now look at the second column and ask, “How are all these equations the same?” *(They all subtract zero, which is no things at all)*
- Ask children to tell a story about $10-0$ and then tell the answer.
- Ask, “What is the general pattern for subtracting a 0 from a number? *(The answer is the number that is not zero. That number does not change because you did not subtract anything from it.*
- Then look at the third column and tell how the equations are the same. *(They all subtract a number from itself, which leave zero because you took away all of the things.)*
- Ask children to tell a story about $10-10$ and then tell the answer.
- Ask, “What is the general pattern for subtracting a number from itself?” *(The answer is 0.)*

3. Partner Work:

- Encourage students to discuss the equations in the Patterns with Doubles chart with a partner. Encourage them to share their observations and any connections they make with the Patterns with Partners chart.

4. Assessment Task: 1.ATO.1, 1.ATO.3, 1.ATO.5, 1.ATO.6

- Ask students to solve the following problem:
Student A is filling a bowl with apples and oranges. Student A puts 5 apples and 5 oranges in the bowl. Is there another way to fill the bowl with apples and oranges and have exactly 10 pieces of fruit in it? (Yes or No) Explain your answer. Write number sentences to show your thinking.
- Teacher Note: Questions to think about as students problem solve. Are students able to determine all of the ways in which two number can be combined by addition to give a sum of 10? To what extent do they apply understanding of quantity, part-part-whole relationship, and compensation. To what extent do they represent sums of ten by writing number sentences or combinations.

Resources

Teacher Resources:

- **Structures of Story Problems Part-Part-Whole** and examples of problems for K-6.
 - <http://www.cbv.ns.ca/consultants/uploads/MathConsultant/Part-Part%20Whole.pdf>
- **Part-Part-Whole Cards:** <http://teachmath.openschoolnetwork.ca/wp-content/uploads/grade1/documents/ppwcards.pdf> :
 - Printable cards that can be used to practice part-part-whole relationships
- **Three Printable Tens Frames:**
 - https://illustrativemathematics.s3.amazonaws.com/attachments/000/000/433/original/three_tenframe.pdf?AWSAccessKeyId=AKIAJFC4WL6K24MWHIRQ&Expires=1434465869&Signature=xoD8R1pPj70CwAXmRjQXv6K7IzU%3D
- **Math Literature:** <http://www.the-best-childrens-books.org/math-for-kids.html>
- **Building a Math Talk Community:** <http://www.eduplace.com/math/mthexp/pdf/mathtalk.pdf>
- **Math Talk 101:** <http://www.scholastic.com/teachers/top-teaching/2014/01/math-talk-101>
- **Math Talk: The importance; Why use it?:** <http://mathsolutions.com/common-core-support/math-talk/>
- **Math Talk conversation starter posters.** <http://mason.gmu.edu/~jsuh4/teaching/resources/Buildingmathideas.pdf>
 - The last two pages include an explanation of how to use Math Talk to build mathematical ideas and discourse.
- **Explanation of a Math Mountain:** <http://mllynch.blog.greenville.k12.sc.us/files/2012/09/Family-Letter-Math-Mountains-Snip.jpg>
- **Introduction to Math Mountains:** Math Mountains show a total at the top and a set of partners for the total at the bottom. They are called 'Math Mountains' because they look like mountains.
 - **Story of the Tiny Tumblers:** "Tiny Tumblers live at the top of the Math Mountain. Every day some of them go to play on one side of the mountain, and the rest go to play on the other side." Children find the partners of the total at the top of the Math Mountain by drawing circles to show how many Tiny Tumblers they were putting on each side.
 - Tell students that the Total is at the top of the mountain (Total at the Top), and the partners roll down either side and are written there.
 - Teacher Note: Students can use Math Mountains as a math tool and then as a strategy to decompose numbers to find possible number partners and combinations. Also, Fact Families can be found using Math Mountains; $5=4+1$, $5=1+4$, $5-4=1$, $5-1=4$.

Teacher Resources for standard 1.ATO.6.b:

- **Guided Math “Number Fluency Center: Materials:** <http://mrsspruiellatschool.weebly.com/fact-fluency-center-materials-k-1-2.html>
 - This resource includes materials that can be used to differentiate number fluency centers for guided math.
- **Basic Facts:** <http://www.carrollk12.org/instruction/instruction/elementary/math/curriculum/basicfacts/default.asp>
 - This resource includes suggestions for ways to measure fact fluency.

Resources for Interactive Sites:

- **Virtual Manipulatives:** http://www.glencoe.com/sites/common_assets/mathematics/ebook_assets/vmf/VMF-Interface.html
 - This resource can be used a variety of ways. Options to select: Grade, Backgrounds (i.e., Game Boards, Story Boards, Workmats), and Manipulatives (e.g., attribute blocks, attribute buttons, color tiles, connecting cubes, spinner, two-color counters)
- **Virtual Manipulative: Number Blocks Freeplay.** <http://www.mathsisfun.com/numbers/number-block-freeplay.html>
 - Suggestion: Use in whole group instruction to model decomposing and composing numbers through 10.
- **Interactive Counting Games:** <http://jmathpage.com/JIMSNumbercounting.html>
 - This Interactive site includes math activities from across the web that have been organized by topic to make math learning enjoyable and interesting.
- **Teaching Tool: Beadstring:** http://ictgames.com/brilliant_beadstring_with_colour.html
 - Choose one or two beadstrings. Practice bonds of 10 or 20, number facts to 10 or 20.
- **Interactive Whiteboard: Triangular Cards:** <http://www.topmarks.co.uk/Flash.aspx?f=triangularcardsv4>
 - Useful for demonstrating inverse operations and fact families. Select either Bonds within 10 or add to 10.
- **Interactive Addition Game:** <http://www.sheppardsoftware.com/mathgames/earlymath/bugabalooShoes.htm>
 - Five different levels to choose from to practice math facts.
- **Interactive Subtraction Games:** <http://jmathpage.com/JIMSNumbersubtraction.html>
- **Interactive Operations Games:** <http://jmathpage.com/JIMSNumberoperations.html>
- **Interactive Game:** <http://illuminations.nctm.org/Activity.aspx?id=3563>
 - Independent of partner game in which students match whole numbers, shapes, fractions, or multiplication facts to equivalent representations.”
 - Teacher Note: Use the 1-6 or 1-10 number range within Units 1 and 2.
- **Interactive Game: Making ten:** <http://illuminations.nctm.org/activitydetail.aspx?id=75>
 - Making ten using the tens frame.

Sample Formative Assessment Tasks/Questions

Assessing decomposing through 10: Ask children to write the partners for a number (4-10), switch the partners, and describe a pattern noticed.

Assessing extending the number sequence to count forward by ones to 120 starting at any number:

- Provide pencil and paper to the student. Read the problem to the student: *Mrs. Ledbetter is counting students as they enter the classroom. She has just counted the 5th student. What numbers will Mrs. Ledbetter say for the next 5 students?*

Assessing extending the number sequence to read, write and represent numbers to 100 using concrete models, and standard form; and

Assessing extending the number sequence to read and write in word form numbers zero through nineteen, and multiples of ten through ninety.

- **Number of the Day Stretch:** A way to assess students' number sense as well as their ability to represent numbers in multiple ways. Suggested questions to informally assess:
 - Why do you think it is important to be able to represent numbers in different ways? When do we usually use number words to represent numbers? When do we use numerals? When do we use pictures of diagrams? When do we use number sentences? Why do we sometimes choose one method of representation rather than another?
 - Teacher Note: This can also be assessed throughout the school year as the range of numbers increases within classroom instruction.

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Addition and Subtraction Strategies

Content Standards with Clarifying Notes

Open Bullets Indicate Clarifying Notes

- **1.ATO.7** Understand the meaning of the equal sign as a relationship between two quantities (sameness) and determine if equations involving addition and subtraction are true.
 - Students understand that the equal sign represents a relationship where expressions on each side of the equal sign represent the same value.
- **1.ATO.8** Determine the missing number in addition and subtraction equations within 20.
 - Students should use number sense as well as concrete and pictorial models such as number lines while identifying the missing whole number within at most a four term equation.
- **1.ATO.1** Solve real-world/story problems using addition (as a joining action and as a part-part-whole action) and subtraction (as a separation action, finding parts of the whole, and as a comparison) through 20 with unknowns in all positions.
 - Students should use spoken words, concrete objects, drawings such as tape diagrams, pictorial models, length-based models (i.e., connecting cubes), number lines, and number sentences to solve story problems involving strategies of adding to, taking from, putting together, taking apart, and comparing, with the unknown as any one of the terms. In the problem such as $2 + 4 = []$; $3 + [] = 7$; and $5 = [] - 3$. Students may use a variety of basic fact strategies such as composing a 10 and decomposing a number leading to 10. Students should explain the problem-solving strategy with spoken words, concrete objects, pictorial models, and number sentences.
 - Addition and subtraction have been separated into four categories; join problems, part-part-whole problems, separate problems, and compare problems. Each category has three numbers, and any one of the three numbers can be the unknown in a story problem.
 - Teacher Note: **Joining** action-involves three quantities; an initial amount, a change amount (the part being added or joined), and the resulting amount (the amount after the action is over). **Part-Part-Whole** action-involves two parts that are combined into one whole. There is no meaningful distinction between the two parts within a part-part-whole situation, so there is no need to have a different problem for each parts as the unknown. **Separation action** involves three quantities; the initial amount as the whole or the largest amount, a change, and result amounts. **Compare problems** involve the comparison of two quantities, and the third amount is the difference between the two amounts. (Adapted from Van de Walle)

- **1.ATO.4** Understand subtraction as an unknown addend problem.
 - Support: Subtract 10-7 by finding the number that makes 10 when adding 7. This standard is laying the foundation for the inverse relationship between addition and subtraction. Whereas ATO.8 is finding the missing number using any strategy.
- **1.ATO.3** Apply Commutative and Associative Properties of Addition to find the sum (through 20) of two or three addends.
 - Students should use concrete, pictorial, and verbal representations of the commutative property and associative property of addition when solving. It is not important that students know the property name, but the concept the property provides.
 - Teacher note: Build on the concepts of number combinations explored in Unit 1. Students should begin to use symbols appropriately (i.e., +, -, =) within the combinations of the three quantities.
- **1.ATO.6** Demonstrate:
 - a. addition and subtraction through 20
 - b. fluency with addition and related subtraction facts through 10.
 - Students should use strategies such as counting on, making 10, decomposing a number leading to a 10, using the relationship between addition and subtraction, creating equivalent but easier or known sums, doubles plus or minus one, counting back, and the commutative property. Understand the role of 0 in addition and subtraction. Fluency is defined as efficient, accurate, and flexible. Phases of operational understanding: construct operational meaning, develop reasoning strategies, and work toward quick recall.
 - Teacher Note: The NCTM Principles and Standards for School Mathematics defines **computational fluency** as having efficient, flexible, and accurate methods for computing. Computation fluency of “mathematical fluency” with whole numbers is an essential guide for school mathematics and forms the foundation for many higher level math concepts.
- **1.NSBT.1** Extend the number sequence to:
 - a. count forward by ones to 120 starting at any number;
 - b. count by fives and tens to 100, starting at any number;
 - c. read, write and represent numbers to 100 using concrete models, standard form, and equations in expanded form;
 - d. read and write in word form numbers zero through nineteen, and multiples of ten through ninety.
 - Individually and in sequence
 - One purpose for counting by groups (“unitizing”) is to make counting more efficient.
 - Teacher Note: Extend the number sequence as the year progresses.

New Academic Vocabulary for this Unit

- unknown result
- unknown change
- unknown start
- equation
- difference
- doubles fact
- making ten
- doubles +1
- doubles -1

Prior Knowledge Required for this Unit

Before moving into Unit 2, students need to have a strong understanding of number concepts and relations begun in Kindergarten and repeated in 1st grade Unit 1. It is essential for students to know how to independently decompose and compose numbers through 10 before beginning Unit 2. Students need to have an understanding of the concepts of addition and subtraction and understand the meaning of the operations and the actions it takes to make a group larger, smaller, and on number relations.

Students will develop strategies for adding and subtracting whole numbers based on their prior work with small numbers in Kindergarten and in Unit 1. Students need to understand connections between counting and addition and subtraction (e.g., adding two is the same as counting on two). Once students understand the meaning for the operations of addition and subtraction they are ready to extend their thinking and begin practicing math fact fluency.

Subsequent Knowledge Related to this Unit

In Unit 2 students will build on their understanding of number concepts and relations, extending their thinking to using strategies for adding and subtracting. They will use their understanding of the operations as a foundation to build-on as they continue to recognize connections within addition and subtraction. The focus of Unit 2 will be on taking students' understanding of numbers and applying concepts to extend their thinking and begin practicing math fact fluency. Once students recognize and understand the relationship between counting and addition and subtraction they will use properties of addition to add whole numbers and to create and use increasingly sophisticated strategies based on these properties (e.g., "making tens") to solve addition and subtraction problems within 20 in Units 3 and 4. By comparing a variety of solution strategies in Unit 2, children build on their understanding of the relationship between addition and subtraction.

Unit 2 will be an introduction on addition and subtraction strategies. Unit 2 will connect new facts to previously discussed number concepts; providing opportunities for students to continually build mastery of addition and subtraction basic facts through 10 in first grade and through 20 in 2nd grade. As connections are made, and new facts/concepts are introduced students extend their understanding of strategies to use as they solve problems. Emphasis on 'making ten' is crucial because 10 is the foundation of our number system. Students should be provided with multiple experiences in exploring the different ways in which 2 addends result in a sum of 10. This knowledge becomes critical as they explore using tens as a strategy for finding unknown facts in Unit 4.

Students who understand the concepts of addition and subtraction are able to understand the connections between math facts and real

situations (i.e., the flowers in a vase with 2 lilies and 9 tulips are represented by $2+9$). These students are better equipped to effectively solve math problems by choosing the operation that makes sense (i.e., “If you put together the lilies and tulips, you get how many flowers are in the vase altogether, so you have to add $2+9$ to find that out.”). They are able to make reasonable judgments about sums and differences (i.e., “It’s a little more than 10 because $2+8=10$.”). And students who understand the concepts of addition and subtraction are better prepared to begin the task of memorizing math facts in later grades because they understand what they are being asked to memorize. It’s important to build understanding prior to focusing on fluency. (adapted from *Mastering the Basic Math Facts in Addition and Subtraction*)

Our goal is to continually reinforce the ideas related to math facts as we help students develop addition and subtraction strategies; providing a foundation for solving more complex facts in later units and grades. Continuation of providing a variety of meaningful and engaging experiences, students develop an understanding of the number combinations working towards mastery of understanding the meaning of addition and subtraction and applying operations to problem solving.

Relationship Among Standards in this Unit

The standards in this unit are clustered together with the intention of continuing to build a strong foundation of number sense, understanding numbers and the operations of addition and subtraction while developing strategies. This understanding takes time. Unit 2 is an extension from decomposing and composing numbers within 10 to relating the same concepts with applying properties of addition to add whole numbers and to creating and using strategies based on these properties to solve addition and subtraction problems of quantities within 20.

Standards are repeated with the intention of extending the range of numbers within as you progress through the year. Standards should not be taught in isolation nor are students expected to show mastery of the standard by the end of a given unit. Students need opportunities for investigations, discussions, hands-on explorations, visual models, stories problems, and time to explore concepts.

The standards in Unit 2 encourage students to begin recognizing addition and subtraction problems, write equations using symbols to represent addition and subtraction situations, use connected strategies to solve for unknowns. Discuss different types of equations, decide if they are true or false, and develop strategies for adding and subtracting within 20. The students will grasp an understanding of the procedural aspect and begin using symbols to represent different operations and facts. Strategies for adding and subtracting within 20 will be developed.

Teacher Note: Students need to attach meaning to the operations before there is any focus on fact fluency. The big Ideas about numbers that help students make sense of math facts should be at the center of teaching math facts are: our number system is a system of patterns, the order of the factors does not change the sum (commutative property), addition and subtraction are inverse operations (e.g., Fact Families), and numbers are flexible; they can be broke apart to more easily perform an operation. (adapted from *Mastering the Basic Math Facts in Addition and Subtraction*)

Potential Instructional Strategies

Learning experiences should take students from world experiences, to concrete materials, then to visual (and other) representations, before expecting abstract representations. Once students explore strategies and have a strong understanding move towards applying strategies in order to problem solve story problems.

“Provide opportunities for students to participate in shared problem solving activities to solve word problems. Use a variety of models such as drawings, words, and equations with symbols for the unknown numbers to find the solutions. Additionally students need the opportunity to explain, write and reflect on their problem-solving strategies. Students need the opportunity of writing and solving story problems involving three addends with a sum that is less than or equal to 20. Literature is a wonderful way to incorporate problem-solving in a context that young students can understand. Many literature books that include mathematical ideas and concepts have been written in recent years. For Grade 1, the incorporation of books that contain a problem situation involving addition and subtraction with numbers 0 to 20 should be included in the curriculum. As the teacher reads the story, students use a variety of manipulatives, drawings, or equations to model and find the solution to problems from the story.” (<http://www.katm.org/flipbooks/1%20FlipBook%20Final%20CCSS%202014.pdf>) **Teacher Note:** Students need to analyze word problems and avoid using keywords to solve them.

Teacher Note: 1.ATO.1: Teachers should be aware of the three types of problems; Result Unknown, Change Unknown, and Start Unknown, and provide multiple experiences for their students solving ALL three types of problems as strategies are developed. The unknown symbols should include boxes or pictures, and not letters. Use informal language (add, minus/subtract, the same as) to describe joining (putting together) and separating situations (breaking apart). (<http://www.katm.org/flipbooks/1%20FlipBook%20Final%20CCSS%202014.pdf>)

Create a mathematical classroom which encourages collaboration and builds community. A suggestion for developing World Class Skills a South Carolina student needs to be college and career ready is to:

Provide settings within the mathematical classroom that promotes the use of **Math Talk**:

- Frequently exchange mathematical ideas and problem solving strategies.
- Children listen to understand one another. This involves thinking about what a person is saying so that you can explain it yourself or to help them explain it more clearly. It is not just being quiet when someone else is talking. Also, children need to listen so that they can ask a question or help the explainer.
- Encourages critical thinking and problem solving, collaboration and teamwork, and knowing how to learn

- Teachers can stand back or to the side of the classroom to encourage Math Talk as students interact more directly with each other.
- Most common structures:
 - Solve and Discuss: 4 to 5 students solve, explain, question, and justify at the board, while the rest of the class works the problems at their seats. 2-3 students are teacher selected to explain their methods.
 - Solve and Discuss Small Group version: *(after whole group discussion has taken place)* Students solve a problem individually within a small group. 2-3 students explain their method and solution to the rest of the group while the others are encouraged to ask questions for clarification.
 - Student Pairs and Helping Pairs: Two students work together, learning from each other, particularly in applying and practicing concepts introduced in whole-class discussion. Helping pairs-More advanced students are matched with students who are struggling.
 - Scenarios- Students act out a particular mathematical situation
 - Small Groups: Students work in groups

Introductory Lesson:

1.ATO.1, 1.ATO.5, 1.ATO.6

Lesson: Ways to Make 10

In this lesson, students will count-on from embedded numbers. Students will use the strategy of counting on from the first addend. This lesson is a continuation of the concepts from Unit 1. It is important for students to have multiple experiences with finding two addends whose sum equals 10.

Objective: Represent all the number pairs of 10 as number bond diagrams from a given scenario and generate all expressions equal to 10.

Lesson Plan: (Download the Module 1, Topic B, lesson 8.) <https://www.engageny.org/resource/grade-1-mathematics-module-1-topic-b-lesson-8>

Possible Lessons within the Unit:

Lesson: Grade 1 Module 1: Sums and Differences to 10: 1.ATO.1, 1.ATO.5, 1.ATO.6,

- <https://www.engageny.org/resource/grade-1-mathematics-module-1-topic-c>
- “In this first module of Grade 1, students make significant progress towards fluency with addition and subtraction of numbers to 10 as they are presented with opportunities intended to advance them from counting all to counting on which leads many students then to

decomposing and composing addends and total amounts.”

- Refer to Lessons 9-39

Lessons: Grade 1 Module 2: Introduction to Place Value Through Addition and Subtraction Within 20

- <https://www.engageny.org/resource/grade-1-mathematics-module-2-topic>
- Module 2 serves as a bridge from students' prior work with problem solving within 10 to work within 100 as students begin to solve addition and subtraction problems involving teen numbers. Students go beyond the Level 2 strategies of counting on and counting back as they learn Level 3 strategies informally called "make ten" or "take from ten."
- Teacher Note: Module 2 Topics A-C, Lessons 1-25 can be used within this Unit.

Task: Making a ten: <https://www.illustrativemathematics.org/content-standards/1/OA/C/6/tasks/1169>

- This task is designed to help students visualize where the 10's are on a single digit addition table and explain why this is so.

Task: Solving a real-world story problem: 20 Tickets: <https://www.illustrativemathematics.org/content-standards/tasks/1152>

- The purpose of the task is for students to add and subtract within 20 and represent complex addition problems with an equation to increase their understanding of and flexibility with the equals sign.

Lesson/Task: Fact Families: <https://www.illustrativemathematics.org/content-standards/1/OA/B/tasks/1214>

- “The purpose of this task is for students to identify and write sets of related addition and subtraction equations; these are often known as "fact families" because the equations are related by the same underlying relationship between the numbers. This task reinforces the commutative property of addition and using the relationship between addition and subtraction. It is best given after the students have had quite a bit of experience adding and subtracting within 10.”

Lesson/Task: Domino Addition: <https://www.illustrativemathematics.org/content-standards/tasks/1219>

- “The purpose of this task is to help students understand the commutative property of addition. Because the total number of dots is the same regardless of how a domino is oriented, the domino reinforces the idea that the addends can be written in any order.”

Task: Equality Number Sentences: <https://www.illustrativemathematics.org/content-standards/tasks/475>

- This task helps students understand the meaning of the equal sign and to use it appropriately.

Daily Activity: Number of the Day Stretch:

- https://books.google.com/books?id=vQDOAwAAQBAJ&pg=PA39&lpg=PA39&dq=number+of+the+day+stretch&source=bl&ots=wkVMTB_eu4R&sig=YRGevESgrcZxoUPND6j74xDIS4&hl=en&sa=X&ved=0CB8Q6AEwAGovChMI77DK_76UxglVg5WACH1nfACx#v=onepage&q=number%20of%20the%20day%20stretch&f=false

Culminating Lesson:

Lesson: Creating Story Problems: <http://gadoe.georgiastandards.org/mathframework.aspx?PageReq=MathProblems>

In this activity, student will focus on reading/ listening comprehension skills as they apply to mathematics story problems, as well as on written and verbal mathematics communication skills. Using classic literature as inspiration children will apply their understanding of addition and subtraction situations and operations to create, describe, and solve story problems.

Objective:

Students will write and solve story problems involving a variety of situations, choosing strategies including- part-part- whole, comparing, grouping, doubling, counting on and counting back situations. Students will use drawings, equations, and written responses to solve single story problems.

Lesson Plan: <http://gadoe.georgiastandards.org/DMGetDocument.aspx/Lesson-plan.pdf?p=6CC6799F8C1371F69A35A3B787E603C58D358EDDDDB47CE5FDCDC021EC00DA6E8&Type=D>

Resources

Below is a suggested teaching sequence from *Mastering the Basic Math Facts in Addition and Subtraction (p.12)* suggests beginning with simpler facts and then connect each new set of facts to students' previous experiences rather than asking students to memorize 121 combinations of addition and 121 combinations of subtractions.

FOUNDATION FACTS:	
+1/+2	Students build on their understanding of counting by exploring 1 or 2 more and 1 or 2 less.
+0 facts	Using their knowledge of the concept of addition, students explore what happens when they add or subtract nothing from a quantity.
+10 facts	Adding 10 to a single-digit number results in a 2-digit sum. Students explore adding 10 in order to build understanding and automaticity that will be needed later when exploring the using-ten strategy.
Doubles	Students explore the concept of doubling and what it means to add 2 groups of equal size.
Making ten facts	Students need many opportunities to explore ways to combine numbers to form 10. It builds a strong foundation for students to build mastery of other facts.

Building on the Foundation (Facts)	
Using 10s	Now that students know combinations of addends that have a sum of 10, they use their understanding of the flexibility of numbers to find way to break apart addends to create simpler facts by using tens (e.g., $9+7$ is changed to $10+6$). I know $8+2=10$. So $8+3=11$. 3 is 1 more than 2 and $8+2=10$, so $8+3=11$
Using doubles	Students' knowledge of doubles facts is now put to use to find unknown facts that are near doubles (e.g., $4+5$ might be thought of as $4+4+1$).

Teacher Resources:

- **KATM Grade 1 Flipbook:** <http://www.katm.org/flipbooks/1%20FlipBook%20Final%20CCSS%202014.pdf>
 - Common Core Standards for Mathematics Flip Book Grade 1
- **Part-Part-Whole Cards:** <http://teachmath.openschoolnetwork.ca/wp-content/uploads/grade1/documents/ppwcards.pdf> :
 - Printable cards that can be used to practice part-part-whole relationships
- **Math Literature:** <http://www.the-best-childrens-books.org/math-for-kids.html>
- **Building a Math Talk Community:** <http://www.eduplace.com/math/mthexp/pdf/mathtalk.pdf>
- **Math Talk 101:** <http://www.scholastic.com/teachers/top-teaching/2014/01/math-talk-101>
- **Math Talk: The importance; Why use it?:** <http://mathsolutions.com/common-core-support/math-talk/>
- **Math Talk conversation starter posters:** <http://mason.gmu.edu/~jsuh4/teaching/resources/Buildingmathideas.pdf>
 - The last two pages include an explanation of how to use Math Talk to build mathematical ideas and discourse.
- **Structures of Story Problems Part-Part-Whole:** <http://www.cbv.ns.ca/consultants/uploads/MathConsultant/Part-Part%20Whole.pdf>
- <http://www.k-5mathteachingresources.com/support-files/add-and-subtract-to-20.pdf>

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 - This resource includes suggestions for ways to measure fact fluency.

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 - This resource can be used a variety of ways. Options to select: Grade, Backgrounds (i.e., Game Boards, Story Boards, Workmats), and Manipulatives (e.g., attribute blocks, attribute buttons, color tiles, connecting cubes, spinner, two-color counters)
- **Virtual Manipulative:** Number Blocks Freeplay. <http://www.mathsisfun.com/numbers/number-block-freeplay.html>
 - Suggestion: Use in whole group instruction to model decomposing and composing numbers through 10.
- **Teaching Tool:** Beadstring: http://ictgames.com/brilliant_beadstring_with_colour.html
 - Choose one or two beadstrings. Practice bonds of 10 or 20, number facts to 10 or 20.
- **Interactive Modeling Tool:** Thinking Blocks Jr.: http://www.mathplayground.com/tb_addition_jr/thinking_blocks_junior.html
 - Model and Solve Word Problems
 - Addition and Subtraction Practice with small numbers (options for biggest number being 10 or 20)
- **Interactive Modeling Tool:** Thinking Blocks: http://www.mathplayground.com/ThinkingBlocks/thinking_blocks_modeling%20tool.html
- **Interactive Game:** Sum Sense: <http://resources.oswego.org/games/SumSense/sumadd.html>
 - Single digit addition. Drop and drag cards to make 'sum' sense.
- **Interactive Game:** Sum Sense: Single digit subtraction: <http://resources.oswego.org/games/SumSense/sumsub.html>
 - Drop and drag cards to make 'sum' sense.
- **Interactive Operations Games:** <http://jmathpage.com/JIMSNumberoperations.html>
- **Interactive Game:** <http://illuminations.nctm.org/Activity.aspx?id=3563>
 - Independent of partner game in which students match whole numbers, shapes, fractions, or multiplication facts to equivalent representations."
 - Teacher Note: Use the 1-6 or 1-10 number range within Units 1 and 2.
- **Interactive Game:** Number Bonds 10: http://www.mathplayground.com/number_bonds_10.html

Sample Formative Assessment Tasks/Questions

Assessing 1.ATO.1: The following links include a task for students to solve. <https://www.illustrativemathematics.org/content-standards/1/OA/A/1>

Assessing 1.ATO.2: <https://www.illustrativemathematics.org/1.OA.A.2>

Assessing Sums and Differences to 10: <https://www.engageny.org/resource/grade-1-mathematics-module-1>

- Click on Mid-Module Assessment or End-of-Module Assessment under Downloadable Resources for samples

Assessing extending the number sequence to read, write and represent numbers to 100 using concrete models, and standard form; and

Assessing extending the number sequence to read and write in word form numbers zero through nineteen, and multiples of ten through ninety.

- **Number of the Day Stretch:** A way to assess students' number sense as well as their ability to represent numbers in multiple ways. Suggested questions to informally assess:
- Why do you think it is important to be able to represent numbers in different ways? When do we usually use number words to represent numbers? When do we use numerals? When do we use pictures of diagrams? When do we use number sentences? Why do we sometimes choose one method of representation rather than another?
- Teacher Note: This can also be assessed throughout the school year as the range of numbers increases within classroom instruction.

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Understanding Place Value

Content Standards with Clarifying Notes*Open Bullets Indicate Clarifying Notes*

- **1.NSBT.1** Extend the number sequence to:
 - a. count forward by ones to 120 starting at any number;
 - b. count by fives on multiples of 5 and 10, and tens to 100, starting at any number;
 - c. read, write and represent numbers to 100 using concrete models, standard form, and equations in expanded form;
 - d. read and write in word form numbers zero through nineteen, and multiples of ten through ninety.
 - Individually and in sequence
 - One purpose for counting by groups (“unitizing”) is to make counting more efficient.
 - Teacher Note: Extend the number sequence as the year progresses.
- **1.NSBT.2** Understand place value through 99 by demonstrating that:
 - a. ten ones can be thought of as a bundle (group) called a “ten”;
 - Students need ample experiences with a variety of groupable materials that are proportional (e.g., groupable counters, unifix cubes, links, beads) and ten frames allow students opportunities to create tens and break apart tens, rather than “trade” one for another. Since students’ first learning about place value concepts primarily rely on counting, the physical opportunity to build tens helps them to “see” that a “ten stick” has “ten items” within it. Pre-grouped materials (e.g., base ten blocks, bean sticks) are not introduced or used until a student has a firm understanding of composing and decomposing tens. (Van de Walle & Lovin, 2006)
 - b. the tens digit in a two-digit number represents the number of tens and the ones digit represents the number of ones;
 - e.g., the numbers 10, 20, 30, 40, 50, 60, 70, 80, 90, 100 refer to one, two, three, four, five, six, seven, eight, nine and ten tens (and 0 ones)
 - c. two-digit numbers can be decomposed in a variety of ways (e.g., 52 can be decomposed as 5 tens and 2 ones or 4 tens and 12 ones, etc.) and record the decomposition as an equation.
 - Teacher Note: The respective equations recorded could be $52 = 50 + 2$ or $52 = 40 + 12$. Teachers may want to have students represent the decomposition with concrete models and drawings.

- **1.NSBT.3** Compare two two-digit numbers based on the meanings of the tens and ones digits, using the words *greater than*, *equal to*, or *less than*.
 - Students are not expected to use symbols in first grade ($>$, $<$, $=$).
 - Teacher Note: Identify between which two tens any number within 100 falls. Use an open number line to plot any two-digit number in order to explain between which two tens the number falls. To integrate measurement, include temperature examples with comparison of two-digit numbers, in which the temperatures are provided by the teacher since students have not learned to read a thermometer – perhaps the teacher takes the temperature daily and applies in context.
- **1.NSBT.5** Determine the number that is 10 more or 10 less than a given number through 99 and explain the reasoning verbally and with multiple representations, including concrete models.
 - Teacher Note: Teachers may want to begin by using models such as a number line or 100 grid to assist students as they learn the number pattern relationships. As the students learn the relationship, they should be able to mentally determine the number without physical models. Students should be encouraged to share their process and strategy in finding the number.
- **1.ATO.3** Apply Commutative and Associative Properties of Addition to find the sum (through 20) of two or three addends.
 - Students should use concrete, pictorial, and verbal representations of the commutative property and associative property of addition when solving. It is not important that students know the property name, but the concept the property provides.
 - Teacher note: Build on the concepts of number combinations explored in Unit 1. Students should begin to use symbols appropriately (i.e., $+$, $-$, $=$) within the combinations of the three quantities.
- **1.ATO.5** Recognize how counting relates to addition and subtraction.
 - Teachers will need to assist students in developing the relationship between counting and the operations of addition and subtraction. For example, skip counting forward or backward by 10. The teacher could use skip counting or counting on. May want to define counting on. The concept of missing addend may be used for subtraction. (Related to CC.1.OA.5 and CC1.NBT.6)
 - Teacher Note: Use number lines as a visual of the number sequence.
- **1.ATO.6** Demonstrate:
 - a. addition and subtraction through 20
 - Students should use strategies such as counting on, making 10, decomposing a number leading to a 10 using the relationship between addition and subtraction, creating equivalent but easier known sums, doubles plus or minus one, counting back, and the commutative property. Understand the role of zero in addition and subtraction.
 - b. fluency with addition and related subtraction facts through 10.
 - Fluency is defined as efficient, accurate, and flexible. Phases of operational understanding: construct operational meaning, develop reasoning strategies, and work toward quick recall.

- Teacher Note: The NCTM Principles and Standards for School Mathematics defines **computational fluency** as having efficient, flexible, and accurate methods for computing. Computation fluency of “mathematical fluency” with whole numbers is an essential guide for school mathematics and forms the foundation for many higher level math concepts.

- **1.ATO.8** Determine the missing number in addition and subtraction equations within 20.

- Students should use number sense as well as concrete and pictorial models such as number lines while identifying the missing whole number within at most a four term equation.

New Academic Vocabulary for this Unit

- | | | |
|----------|---------|----------------|
| ● ones | ● place | ● equal to |
| ● tens | ● value | ● less than |
| ● bundle | ● digit | ● greater than |

Prior Knowledge Required for this Unit

In Kindergarten, students develop concepts of how numbers can be composed and decomposed in a variety of ways, forming a foundation for number sense in base ten. Kindergarten students composed and decomposed numbers from 11 to 19 into ten ones and some further ones, e.g., by using objects or drawings, and recording each composition or decomposition by a drawing; understanding that these numbers are composed of ten ones and one, two, three, four, five, six, seven, eight, or nine ones.

Students were asked to unitize those ten individual ones as a whole unit: “one ten”. Students in Kindergarten explored the idea that the teen numbers (11 to 19) can be expressed as one ten and some leftover ones. Ample experiences with a variety of groupable materials that are proportional (e.g., cubes, links, beans, beads) and ten frames help students develop this concept. First graders will extend this concept in understanding place value through 99 demonstrating that two-digit numbers can be decomposed in a variety of ways and record the decomposition as an equation.

Subsequent Knowledge Related to this Unit

In Unit 3, students will develop conceptual understanding of place value through 100; this understanding will lead to students developing strategies for addition and subtraction based on place value in the next unit, Unit 4.

In first grade, students use concrete models to represent numbers up to 100 in expanded form. First graders also demonstrate that ten ones are thought of as a bundle. In second grade, students will use the correct terminology that 100 ones or 10 tens = one hundred (100). First graders also learn to count forward by ones to 120; starting at any number as well as by 5’s on multiples of 5 and 10, and 10’s to 100, starting at any number. In second grade students will extend this knowledge in Unit 1 and are required to count by 10’s or 100’s starting at any number to

1,000.

It is essential that children develop a solid understanding of the base ten numeration system and place value concepts by the end of second grade. In third grade, students will then use knowledge of place value to round numbers to nearest 10's and 100's. They will also learn to multiply one-digit numbers by multiples of 10 using knowledge of place value. It is important that students develop place value concepts to use in rounding as well as for addition and subtraction because students are not expected to use addition and subtraction standard algorithms until fourth grade.

Students will *determine the number that is 10 more or 10 less than a given number through 99 and explain the reasoning verbally and with multiple representations, including concrete models (1.NSBT.5)*. Using concrete models for 10 more and 10 less leads up to **1.NSBT.4.b** and **1.NSBT.6** in which students will add a two-digit number and a multiple of ten, and subtract a multiple of 10 from a larger multiple of 10 in the next unit, Unit 4.

Relationship Among Standards in this Unit

In Unit 3 students will build on their understanding of number concepts and relations, expanding their thinking towards place value concepts. The standards in this unit are clustered together with the intention of building a strong foundation of the base ten numeration system and place value concepts. Unit 3 will focus on developing an understanding of whole number relationships and place value through 99, including “making a ten” (grouping in tens and ones). Students will compare two-digit numbers (through 99) based on the meanings of the tens and ones to develop understanding of and solving problems involving their relative sizes. Students think of whole numbers between 10 and 100 in terms of tens and ones. They will understand the order of the counting numbers and their relative magnitudes while building number sense. Students will model 2-digit addition using concrete models, drawings, and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction. **Teacher Note:** *In order for students to develop an understanding of place value concepts they will need ample opportunities to explore tens and ones groupings using concrete models and math drawings. Students need repeated experiences in building 2-digit numbers with strong visual support before extended place value concepts to add with 1-and 2-digit numbers.*

Potential Instructional Strategies

Create a mathematical classroom which encourages collaboration and builds community. A suggestion for developing World Class Skills a South Carolina student needs to be college and career ready is to:

Provide settings within the mathematical classroom that promotes the use of **Math Talk**:

- Frequently exchange mathematical ideas and problem solving strategies.
- Children listen to understand one another. This involves thinking about what a person is saying so that you can explain it yourself or to help them explain it more clearly. It is not just being quiet when someone else is talking. Also, children need to listen so that they can ask a question or help the explainer.
- Encourages critical thinking and problem solving, collaboration and teamwork, and knowing how to learn

- Teachers can stand back or to the side of the classroom to encourage Math Talk as students interact more directly with each other.
- Most common structures of *Math Talk*:
 - Solve and Discuss: 4 to 5 students solve, explain, question, and justify at the board, while the rest of the class works the problems at their seats. 2-3 students are teacher selected to explain their methods.
 - Solve and Discuss Small Group version: *(after whole group discussion has taken place)* Students solve a problem individually within a small group. 2-3 students explain their method and solution to the rest of the group while the others are encouraged to ask questions for clarification.
 - Student Pairs and Helping Pairs: Two students work together, learning from each other, particularly in applying and practicing concepts introduced in whole-class discussion. Helping pairs-More advanced students are matched with students who are struggling.
 - Scenarios- Students act out a particular mathematical situation
 - Small Groups: Students work in groups

Introductory Lesson:

Activity: Counting in Groups *(Van de Walle, p. 129)*

- Find a collection of things that children might be interested in counting--perhaps the number of eyes in the classroom or the number of shoes, a mystery jar of buttons or cubes, a long chain of plastic links, or the number of crayons in the crayon box.
- The quantity should be countable, somewhere between 25 and 100.
- Pose the question, "How could we count our shoes in some way that would be easier than counting by ones?"
- Whatever suggestions you get, try to implement them.
- After trying several methods, you can have a discussion of what worked well and what did not.
- If no one suggests counting by tens, you might casually suggest that as possibly another idea.

Possible Lessons within the Unit:

Lesson Plan: 1.NSBT.2, 1.ATO.1, 1.ATO.5, 1.ATO.6,

- Download the Module 2, Topic D, lesson 26
- <https://www.engageny.org/resource/grade-1-mathematics-module-2-topic-d-lesson-26>
- **Objective:** Identify 1 ten as a unit by renaming representations of 10.

Lesson: Grade 1 Module 2, Topic D: Lessons 26-29 1.NSBT.1, 1.NSBT.2, 1.NSBT.3, 1.NSBT.5

- <https://www.engageny.org/resource/grade-1-mathematics-module-2-topic-d>

Lesson: Understanding Place Value

- <https://www.georgiastandards.org/Georgia-Standards/Frameworks/1st-Math-Unit-5.pdf>
- Refer to Tasks 1, 2, 4, and 5.

Lesson: Building sets of 19 and 20

- <http://illuminations.nctm.org/Lesson.aspx?id=1788>

Lesson: Fish Food, More or Less

- <http://illuminations.nctm.org/Lesson.aspx?id=2657>

Daily Activity: Flash Tens and Ones:

- **Goal:** Show tens and ones
- Write a 2-digit number on the board. Direct the class in showing this number by flashing ten fingers for each 10-group while counting by tens. Say, “freeze,” and then count by ones to show ones on fingers. Repeat several times with different numbers.

Daily Activity: Number of the Day Stretch:

- https://books.google.com/books?id=vQDOAwAAQBAJ&pg=PA39&lpg=PA39&dq=number+of+the+day+stretch&source=bl&ots=wkVMTB_eu4R&sig=_YRGevESgrcZxoUPND6j74xDIS4&hl=en&sa=X&ved=0CB8Q6AEwAGoVChMI77DK_76UxglVg5WACH1nfACx#v=onepage&q=number%20of%20the%20day%20stretch&f=false

Culminating Lesson:

Comparing Numbers: <https://www.illustrativemathematics.org/content-standards/1/NBT/B/3/tasks/1102>

Where Do I Go?: <https://www.illustrativemathematics.org/content-standards/1/NBT/B/3/tasks/682>

Resources

Teacher Resources:

- **KATM Grade 1 Flipbook:** <http://www.katm.org/flipbooks/1%20FlipBook%20Final%20CCSS%202014.pdf>
 - Common Core Standards for Mathematics Flip Book Grade 1

- **Math Literature:** <http://www.the-best-childrens-books.org/math-for-kids.html>
- **Building a Math Talk Community:** <http://www.eduplace.com/math/mthexp/pdf/mathtalk.pdf>
- **Math Talk 101:** <http://www.scholastic.com/teachers/top-teaching/2014/01/math-talk-101>
- **Math Talk: The importance; Why use it?:** <http://mathsolutions.com/common-core-support/math-talk/>
- **Math Talk conversation starter posters:** <http://mason.gmu.edu/~jsuh4/teaching/resources/Buildingmathideas.pdf>
 - The last two pages include an explanation of how to use Math Talk to build mathematical ideas and discourse.

Teacher Resources for standard 1.ATO.6.b:

- **Guided Math “Number Fluency Center: Materials:** <http://mrsspruiellatschool.weebly.com/fact-fluency-center-materials-k-1-2.html>
 - This resource includes materials that can be used to differentiate number fluency centers for guided math.
- **Basic Facts:** <http://www.carrollk12.org/instruction/instruction/elementary/math/curriculum/basicfacts/default.asp>
 - This resource includes suggestions for ways to measure fact fluency.

Resources for Interactive Sites:

- **Interactive Game: Understand Place Value:** <http://www.mathchimp.com/1.2.2.php>
- **Interactive: Counting with Base 10 Blocks:** <http://www.learningbox.com/base10/baseten.html>
 - (K-3) - An interactive website where students build a specified number using 100s, 10s, and 1s. The site incorporates auditory, symbolic, base 10 and number line representations.
- **Interactive Game: Shark Numbers:** http://www.ictgames.com/sharkNumbers/sharkNumbers_v5.html
 - Count the base 10 blocks and identify the number. You can choose the magnitude of the numbers.
- **Interactive Game: Sum Sense:** <http://resources.oswego.org/games/SumSense/sumadd.html>
 - Single digit addition. Drop and drag cards to make ‘sum’ sense.
- **Interactive Game: Sum Sense: Single digit subtraction:** <http://resources.oswego.org/games/SumSense/sumsub.html>
 - Drop and drag cards to make ‘sum’ sense.
- **Interactive Operations Games:** <http://jmathpage.com/JIMSNumberoperations.html>
- **Interactive Game:** <http://illuminations.nctm.org/Activity.aspx?id=3563>
 - Independent of partner game in which students match whole numbers, shapes, fractions, or multiplication facts to equivalent

representations.”

- **Math Spinner:** <http://www.senteacher.org/worksheet/13/Fractions.html>
 - This is a website where you can make exactly what you need.
- **Interactive Manipulative:** Splat squares: <http://www.oswego.org/ocsd-web/games/SplatSquares/splatsq99.html>
 - Interactive Hundred Grid
- **Virtual Manipulative:** <http://www.ictgames.com/numberlineJumpMaker/index.html>
 - An interactive number line
 - Students can practice using a jump strategy to find the distance between two numbers.
- **Virtual Manipulatives:** http://www.glencoe.com/sites/common_assets/mathematics/ebook_assets/vmf/VMF-Interface.html
 - This resource can be used a variety of ways. Options to select: Grade, Backgrounds (i.e., Game Boards, Story Boards, Workmats), and Manipulatives (e.g., attribute blocks, attribute buttons, color tiles, connecting cubes, spinner, two-color counters)
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- **Interactive Modeling Tool:** Thinking Blocks: http://www.mathplayground.com/ThinkingBlocks/thinking_blocks_modeling%20tool.html
- **Interactive Modeling Tool:** <http://www.ictgames.com/partition.html>
 - Begin to recognize that 2 digit numbers are made up of tens and units.

Sample Formative Assessment Tasks/Questions

First Grade Math Performance Task: <https://melrosecurriculum.wikispaces.com/First+Grade+Math+Performance+Tasks>

- Download the tasks in Numbers and Operations in Base Ten

Formative Instructional and Assessment Tasks: <http://commoncoretasks.ncdpi.wikispaces.net/1.NBT.2-1.NBT.3+Tasks>

Formative and Summative Assessments: <http://ccgpsmathematicsk-5.wikispaces.com/K-5+Formative+Assessment+Lessons+%28FALs%29>

- Refer to Unit 5 for example questions

Assessing understanding of place value: <https://www.engageny.org/resource/grade-1-mathematics-module-2>

- Click on Mid-Module Assessment or End-of-Module Assessment under Downloadable Resources for samples

Assessing extending the number sequence to read, write and represent numbers to 100 using concrete models, and standard form; and

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